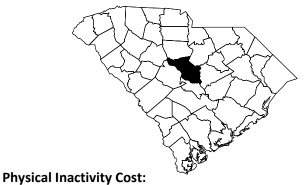
2013 Richland County Obesity Fact Sheet

Nutrition, Physical Activity, and Obesity

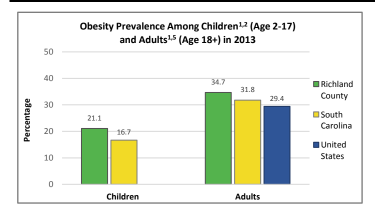


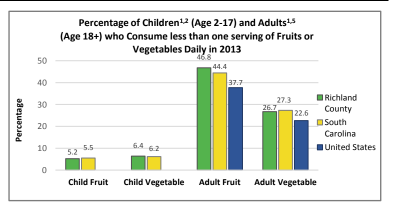
Total Estimated County: \$509,633,531
Total Estimated State: \$503,470,671
Total Estimated United States: \$75 billion

Source: www.ecu.edu/picostcalc/sponsor-partner.asp

2	2,500	ated Economic Co 18	y per riddit (rige	
	2,000	\$1,931		
Cost per Person (\$)	.,500		\$1,423	■ Richland Count
er Pe	.,000		\$1,030	South Carolina
Cost p	500			■ United States
	0			

Total Estimated States, \$7.5 Simon									
Children (Age 2-17)	Population (80,929)	Richland County ¹	S	C ²	HP 2020 Objectives ³				
Percent Overweight ⁴ (BMI 8	18.2	14.9							
Percent Obese ⁴ (BMI > 95th	21.1	16.7		14.5					
Percent 60 minutes or more	25.0	28.2							
Adults (Age 18+)	Population (295,610)	Richland County	SC⁴	US⁴	HP 2020 Objectives ⁵				
Percent Overweight ⁶ (BMI 2	34.3	34.7	35.4						
Percent Obese ⁶ (BMI > 30)		34.7	31.8	29.4	30.5				





¹County-level estimates were based on synthetic estimates by using county-level demographic data combined with South Carolina overweight, obesity, physical activity and fruit and vegetable consumption prevalence values for children using the South Carolina Childrens Health Assessment Survey (CHAS). For adults, estimates were based on Behavioral Risk Factor Surveillance Survey (BRFSS) sampling region estimates instead of state level estimates. For more information, please visit http://www.childhealthdata.org/docs/nsch-docs/local-use-of-state-data-and-synthetic-estimates.pdf.

²For South Carolina, data from CHAS, ages 2-17.

³Healthy People (HP) provides science-based, 10-year national objectives for improving the health of all Americans. HP has established benchmarks for these objectives and monitored progress over time. For more information, please visit www.healthypeople.gov.

⁴HP 2020 goal for ages 2-19 obesity prevalence.

⁵Data from BRFSS

⁶BMI is calculated by dividing weight (kg) by height² (m).

⁷The physical activity recommendation for adults is at least 150 minutes per week of moderate-intensity, or 75 minutes per week of vigorous-intensity aerobic physical activity or a combination of the moderate and vigorous-intensity physical activity.

*These one-year estimates are best used when analyzing large populations and are less reliable than multiple year estimates.

Even with this limitation, the estimates of obesity burden are useful for understanding the magnitude of a public health burden.



South Carolina Department of Health and Environmental Control

Division of Chronic Disease Epidemiology